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This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

- 1. 20. (Cancelled)
- 21. (Currently Amended) A method comprising:

locking a resource to be accessed by speculative execution of a first instruction in an instruction pipeline; and

determining, after said locking, whether a readafter-write hazard exists between an accessing portion of the first instruction, when executed in said instruction pipeline, and a portion of a second instruction based, at least in part, on order of the first instruction with respect to the second instruction as indicated in a readafter-write hazard field for said first instruction in a buffer of a load/store unit of a processor including said instruction pipeline wherein each bit in said read-after-write hazard field corresponds to [[an]]a different entry in a store buffer and further wherein said each bit has a first state when said corresponding entry must be executed before said first instruction and a second state otherwise.

- 22. (Previously Presented) The method of claim 21 wherein the locking is performed prior to the first instruction entering a trap stage of said instruction pipeline.
- 23. (Previously Presented) The method of claim 21 wherein the first instruction is an atomic instruction including a portion to lock the resource and a portion to unlock the resource.

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24. (Cancelled)

25. (Previously Presented) The method of claim 21 wherein the locking includes:

locking the resource during an effective address calculation stage of said instruction pipeline.

- 26. (Previously Presented) The method of claim 21 wherein the locking includes locking at least a portion of a cache.
- 27. (Previously Presented) The method of claim 21 wherein the locking includes locking at least one memory address.
- 28. (Previously Presented) The method of claim 21 further comprising unlocking the resource no later than a time at which the first instruction exits said instruction pipeline, regardless of whether the first instruction is cancelled.
- 29. (Previously Presented) The method of claim 28 wherein said unlocking the resource includes:

unlocking the resource in the normal course of executing the first instruction.

30. (Previously Presented) The method of claim 28 wherein said unlocking the resource includes:

preventing a write portion of the first instruction from altering information held in at least a portion of the resource.

31. (Previously Presented) The method of claim 30 wherein said preventing a write portion from altering information includes suppressing writing a value to an architectural storage location.

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32. (Currently Amended) A processor comprising:

at least one processing core to lock a resource in response to speculative execution of an access portion of a first instruction in a pipeline of said processing core prior to determining whether a read-after-write hazard exists between the access portion and a portion of a second instruction based, at least in part, on order of the first instruction with respect to the second instruction as indicated in a read-after-write hazard field for said first instruction in a buffer of a load/store unit of said processor wherein each bit in said read-after-write hazard field corresponds to [[an]]a different entry in a store buffer and further wherein said each bit has a first state when said corresponding entry must be executed before said first instruction and a second state otherwise.

- 33. (Previously Presented) The processor of claim 32 further comprising a plurality of processing cores, wherein respective processing cores are adapted to lock the resource in response to respective accesses by respective first instructions prior to determining whether said read-after-write hazard exists between the respective accesses and the second instruction.
- 34. (Previously Presented) The processor of claim 32 wherein said at least one processing core is adapted to lock the resource prior to the first instruction entering a trap stage of said pipeline.
- 35. (Previously Presented) The processor of claim 32 wherein said at least one processing core is adapted to implement an atomic instruction, wherein implementing the

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atomic instruction includes locking the resource and unlocking the resource.

36. (Cancelled)

- 37. (Previously Presented) The processor of claim 32 wherein said at least one processing core is adapted to lock the resource during an effective address calculation stage of said pipeline.
- 38. (Previously Presented) The processor of claim 32 further including a cache, and wherein said at least one processing core is adapted to lock at least a portion of the cache.
- 39. (Previously Presented) The processor of claim 32 wherein said at least one processing core further includes an output coupled to a memory, and wherein said at least one processing core is adapted to lock at least one memory address.
- 40. (Previously Presented) The processor of claim 32 further comprising logic to unlock the resource no later than a time at which the first instruction exits said pipeline, regardless of whether the first instruction is cancelled.
- 41. (Previously Presented) The processor of claim 40 wherein the processor includes logic to prevent a write portion of the first instruction from altering information held in at least a portion of the resource if the first instruction is cancelled.
 - 42. (Currently Amended) A processor adapted to: speculatively dispatch a load operation to a cache unit;

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determine, following said speculative dispatch, whether read-after-write hazards associated with the load operation are present based on information in a read-after-write hazard field in a load buffer for said load operation wherein each bit in said read-after-write hazard field corresponds to [[an]] a different entry in a store buffer and further wherein said each bit has a first state when said corresponding entry must be executed before said load operation and a second state otherwise; and

handle a datum from the cache unit for the speculatively dispatched load operation based, at least in part, on the determining.

- 43. (Previously Presented) The processor of claim 42 wherein the processor is adapted to lock a resource associated with the load operation concurrently with dispatching the load operation.
- 44. (Previously Presented) The processor of claim 43 wherein the processor is further adapted to unlock the resource associated with the load operation no later than a time at which an instruction implementing the load operation exits an instruction pipeline, regardless of whether the instruction is cancelled before exiting the instruction pipeline.
 - 45. (Currently Amended) A processor comprising:

means for determining whether a read-after-write hazard exists between an access to a resource to be performed by a first instruction upon execution of said first instruction in a pipeline and execution of a second instruction based, at least in part, on order of the first instruction with respect to the second instruction as indicated in a read-after-write hazard field for said first instruction in a buffer of a load/store unit of said

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processor wherein each bit in said read-after-write hazard field corresponds to [[an]] a different entry in a store buffer and further wherein said each bit has a first state when said corresponding entry must be executed before said first instruction and a second state otherwise; and

means for locking the resource prior to said means for determining determining whether the read-after-write hazard exists.

- 46. (Previously Presented) The processor of claim 45 wherein the locking means includes means for locking the resource prior to the first instruction entering a trap stage of said pipeline.
- 47. (Previously Presented) The processor of claim 45 wherein the first instruction is an atomic instruction including a portion to lock the resource and a portion to unlock the resource.
 - 48. (Cancelled)
- 49. (Previously Presented) The processor of claim 45 wherein the locking means includes:

means for locking the resource during an effective address calculation stage of said pipeline.

- 50. (Previously Presented) The processor of claim 45 wherein the locking means includes means for locking at least a portion of a cache.
- 51. (Previously Presented) The processor of claim 45 wherein the locking means includes means for locking at least one memory address.

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52. (Previously Presented) The processor of claim 45 further comprising means for unlocking the resource no later than a time at which the first instruction exits said pipeline, regardless of whether the first instruction is cancelled.

53. (Previously Presented) The processor of claim 52 wherein the unlocking means includes:

means for unlocking the resource in the normal course of executing the first instruction.

54. (Previously Presented) The processor of claim 52 wherein the unlocking means includes:

means for preventing a write portion of the first instruction from altering information held in at least a portion of the resource.

- 55. (Previously Presented) The processor of claim 54 wherein the preventing means includes means for suppressing writing of a value to an architectural storage location.
- 56. (Currently Amended) A method of locking a resource in a processor, the method comprising:

dispatching for speculative execution a load operation prior to determining whether a read-after-write hazard exists between the load operation and a store operation with said read-after-write hazard indicated in a read-after-write hazard field in a load buffer wherein each bit in said read-after-write hazard field corresponds to [[an]] a different entry in a store buffer and further wherein said each bit has a first state when said corresponding entry must be executed before said load operation and a second state otherwise;

locking a resource of the load operation incident with execution of the load operation;

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determining whether the read-after-write hazard exists based on information in said read-after-write hazard field in said load buffer for said load operation; and

handling a datum returned for the load operation based, at least in part, on the determining.

- 57. (Previously Presented) The method of claim 56 further comprising discarding the datum if it is determined the readafter-write hazard exists.
- 58. (Previously Presented) The method of claim 56 further comprising unlocking the resource after the datum is returned.